WHAT IS CLAIMED IS:

1. A detector for simultaneously detecting and identifying subtypes of human papilloma viruses (HPV) contained in a sample, comprising:

a carrier having a first part and a second part for carrying said sample thereon;

a first oligonucleotide carried on said first part of said carrier; and a second oligonucleotide carried on said second part of said carrier, wherein said first and second oligonucleotides respectively hybridized with deoxyribonucleic acids contained in a first subtype of human papilloma virus and a second subtype of human papilloma virus for simultaneously detecting and identifying subtypes of human papilloma viruses.

- 2. The detector according to claim 1, wherein said carrier is made of nylon.
- 3. The detector according to claim 1, wherein said carrier is a glass plate.
 - 4. The detector according to claim 1, wherein said first and second subtypes of human papilloma viruses are respectively selected from one of following viruses:

HPV 11 NC 001525

Sequence	5'→ 3'	Locus in
No.		HPV 11
M1101	ATCTGTGTCTAAATC	6799 –6813
M1102	TCTGTGTCTAAATCTGCTAC	6800 - 6819
M1103	ATCTGTGTCTAAATCTGCTACATACA	6799 - 6824
M1104	TGCATCTGTGTCTAAATCTG	6796 – 6815
M1105	AAATCTGCTACATACACTAA	6809 - 6828
M1106	CTAAATCTGCTACATACACTA	6807 - 6827
M1107	CTACATACACTAATTCAGAT	6816 - 6835
M1108	TAGCATTACATTATCTGCAGAAG	6895 – 6917
M1109	TCCTTCTGTTTTGGAGGAC	6943 – 6961
M1110	TTTATCGCCTCCACCAAATGGTACAC	6973 – 6998

M1111	TTATAGATATGTACAGTCACAGGCC	7009 - 7033
M1112	ACCCACACCTGAAAAAGAAAAAC	7048 - 7070
M1113	GGCGGATGCTCATTATGCGACTG	1044 - 1066
M1114	ATATGTAAGTCCTATAAGCAATGTAG	1101 - 1126
M1115	CTAATGCAGTAGAAAGTGAGATAAGT	1127 - 1152
M1116	CACGGTTAGACGCCATTAAACTTACA	1154 - 1179
M1117	CACAGCCAAAAAAGGTAAAGCGACGG	1181 - 1206
M1118	GCAACGCAGGTAGAGAAACATGGCGA	1264 - 1289
M1119	GAAAATGGGGAGATGGTCAGGAAAGGG	1294 - 1323
	AC	
M1120	GACACAGGGAGGGACATAGAGGGTGA	1321 - 1346
M1121	ACATAGAGAGGCGGAAGCAGTAGACG	1356 - 1381
M1122	ACAGCACCGAGAGCATGCAGACACA	1382 - 1407
M1123	TCAGGAATATTAGAATTACTAAAATG	1408 - 1433
M1124	GCTGTCATTTGTTGATTTA	1482 - 1500
HPV 16	NC 001526	
Sequence	5'→ 3'	Locus in
No.		HPV 16
M1601	TATGTCATTATGTGCTGCCA	6659 - 6678
M1602	GTGCTGCCATATCTACTTCA	6670 - 6689
M1603	TGCCATATCTACTTC	6674 - 6688
M1604	TATCTACTTCAGAAACTACA	6679 – 6698
M1605	CTACTTCAGAAACTACATATAA	6682 – 6703
M1606	ATAAAAATACTAACTTTAAG	6700 – 6719
M1607	CAAAATAACCTTAACTGCAGACG	6773 – 6795
M1608	TTCCACTATTTTGGAGGAC	6821 - 6839
M1609	TCTACAACCTCCCCAGGAGGCACAC	6851 - 6876
M1610	TTATAGGTTTGTAACCCAG	6887 - 6905
M1611	ACATACACCTCCAGCACCT	6923 – 6941
M1612	CCTTAAAAAATACACT	6956 – 6971
M1613	AGCAAAACAACATAGAGATGCAG	1089 - 1111
M1614	ACTTAGTGATATTAGTGGATGTGTAG	1145 - 1170
M1615	TAGTCCTAGATTAAAAGCTATATGTATAG	1181 - 1210
	A	
M1616	GAAAAACAAAGTAGAGCTGCAAAAAG	1209 - 1234
M1617	CTCAGCAGATGTTACAGGTAGAAGGG	1285 - 1310
M1618	CCATGAGACTGAAACACCATGTAGTC	1313 - 1338
M1619	GGGGGTGGTTGCAGTCAGTACAGTAG	1356 - 1381
M1620	GTGGGGAGAGGGTGTTAGTGAAAGA	1387 - 1412

M1621	CTATATGCCAAACACCACTTACAAAT	1417 - 1442
M1622	GTTATACGGGGTGAGTTTTTCAGAAT	1502 - 1527
HPV 18	NC 001357	
Sequence	e 5'→ 3'	Locus in
No.		HPV 18
M1801	TTCTACACAGTCTCC	6650 - 6664
M1802	CAGTCTCCTGTACCTGGGCA	6657 – 6676
M1803	AGTCTCCTGTACCTGGGCAA	6658 – 6677
M1804	TCTCCTGTACCTGGGCAATATGA	6660 - 6682
M1805	CTGTACCTGGGCAATATGAT	6664 – 6683
M1806	ATGATGCTACCAAATTTAAG	6679 – 6698
M1807	TACTATTACTTTAACTGCAGATG	6752 - 6774
M1808	TAGCAGTATTTTAGAGGAT	6800 - 6818
M1809	TGTTCCCCCCCCCCAACTACTAGTT	6830 - 6855
M1810	ATATCGTTTTGTACAATCTGTT	6866 - 6887
M1811	GGATGCTGCACCGGCTGAA	6905 – 6923
M1812	CTATGATAAGTTAAAG	6935 – 6950
M1813	GGTCCACAATGATGCACAAGTGT	1135 - 1157
M1814	CACAGAAAACAGTCCATTAGGGGAGC	1192 - 1217
M1815	GCTGGAGGTGGATACAGAGTTAAGTC	1219 - 1244
M1816	AGTGGGCAGAAAAAGGCAAAAAGGCGG	1271 - 1300
	CTG	
M1817	CACAGATTCAGGTAACTACAAATGGC	1347 - 1372
M1818	CAATGTATGTAGTGGCGGCAGTACGG	1384 - 1409
M1819	GACAACGGGGCACAGAGGGCAACAA	1418 - 1443
M1820	GTAGACGGTACAAGTGACAATAGCAA	1451 - 1476
M1821	CCACAATGTACCATAGCACAATTAAA	1493 - 1518
M1822	CACATATGGGCTATCATTTACAGATT	1573 - 1598
HPV 26	NC 001583	
Sequen	5'→ 3'	Locus in
ce No.		HPV 26
	TAGTACATTATCTGCAGCAT	6619 – 6638
	ATTATCTGCAGCATC	6625 - 6639
	TGCAGCATCTGCATCCACTC	6631 - 6650
	GCATCTGCATCCACTCCATTTAAA	6635 – 6658
	CTCCATTTAAACCATCTGAT	6648 – 6667
	TAAAATAACACTTACAACAGATG	6727 – 6749
M2607	TGCCTCCATATTGGAGGAT	6775 – 6793

	ACTAACCTTACCTCCCACTGCTAGTT	6805 - 6830
	CTATAGGTTTATTAAAAACTCT	6841 - 6862
	TAACGCCCTCCTGTGCCA	6880 - 6898
	AAAACAGGCAAATACAAAGGCAG	1093 - 1115
-	CTAGGTAGTCAGAACAGCCCGTTGCA	1139 - 1164
M2613	GCGACAGTCAGCAGAATACACACCAAGTA	1194 - 1223
	A	
M2614	CAAAAGGAGAGCCGTGGACAGTGTAC	1237 - 1262
M2615	CCGTACAGGTAGATAAACAATATGAA	1305 - 1330
M2616	GCCTAGTGTGTAGTCAGGGGGGG	1345 - 1369
M2617	GCCTCAGTGGAAGATATCGATGTAGA	1376 - 1401
M2618	CAGTGTTACACAAATATGTGAATTAT	1414 - 1439
M2619	CAGTATATGGTGTAAGTTTTGCAGAA	1485 - 1510
HPV 31	NC 001527	
Sequence	5'→ 3'	Locus in
No.		HPV 31
M3101	TGCAATTGCAAACAG	6592 - 6606
M3102	GCAATTGCAAACAGTGATAC	6593 – 6612
M3103	CAATTGCAAACAGTGATACT	6594 – 6613
M3104	GCAAACAGTGATACTACATTTAA	6599 – 6621
M3105	CTACATTTAAAAGTAGTAAT	6612 – 6631
M3106	CAAAATAACATTATCTGCAGACA	6691 - 6713
M3107	TCCTGCTATTTTGGAAGAT	6739 – 6757
M3108	ATTGACCACACCTCCCTCAGGTTCTT	6769 – 6794
M3109	CTATAGGTTTGTCACCTCACAG	6805 - 6826
M3110	AACTGCCCCCAAAAGCCC	6844 - 6862
M3111	AGCGGAGGAACATGCAGAGGCTG	1083 - 1105
M3112	TTTAAGTGATATTAGTAGTTGTGTGG	1140 - 1165
M3113	AGTCCACGGTTAAAAGCTATATGCATAGA	1177 - 1206
	A	
M3114	GACTCTTTGAACTTCCAGACAGCGGG	1232 - 1257
M3115	GCAGCAGATGGTACAGGTAGAGGAGC	1281 - 1306
M3116	AATGGTAGTGACGGGACACATAGTGA	1327 - 1352
M3117	CCAACACGTAATATATTGCAAGTGTT	1369 - 1394
M3118	GCAATGGTAAAGCTGCTATGTTAGGT	1403 - 1428
M3119	TTATATGGTGTAAGTTTTATGGAAC	1441 - 1465

HPV 32 NC 001586 $5' \rightarrow 3'$ Locus in Sequence HPV 32 No. 6906 - 6925M3201 TGCTACTGTAACAACTGAAG 6907 - 6926M3202 GCTACTGTAACAACTGAAGA M3203 TACTGTAACAACTGA 6909 - 6923M3204 ACTGTAACAACTGAAGACAC 6910 - 6929M3205 CAACTGAAGACACATACAAGTC 6917 - 6938M3206 CAAAATTACATTATCTGTAGAGG 7005 - 7027M3207 TCCTGACATACTAGACGAT 7053 - 7071M3208 TGTAGCTCCACCGCCCTCTGGTACTT 7083 - 7108M3209 TTATAGATTTGTGCAGTCTCAG 7119 -7140 7158 - 7176M3210 TAAGGTAACAGCACCTGAA M3211 TTTTTCTGACTATTCA 7188 - 7203M3212 AGCACATGCAGATAAGGAGGCAG 1062 - 1084 M3213 GGCAGTCCATATGAAAGTCCCGCCAGTGA 1111 - 1140 T M3214 GAGCTAAGCCCTAGGCTTGGTGGATT 1162 - 1187 M3215 GGGGCCAAACGACGACTATTTCAATC 1210 - 1235 M3216 GCAGGAACAGGTAGAAAATGGACATG 1284 - 1309 M3217 GTGTACATGGGGTGCAGGAAAATCAG 1352 - 1377 M3218 GCCTACAACAAGGGTGGTGGAATTGC 1395 - 1420 M3219 GCAAGCAACATTGTTAGGTAAGTTTA 1437 - 1462 M3220 GCTGTTTGGATTGTCATTTGGTGATT 1467 - 1492 **HPV 33 NC 001528** 5'→ 3' Sequence Locus in **HPV 33** No. M3301 TATGCACACAAGTAACTAGT 6624 - 6643M3302 CACACAAGTAACTAG 6628 - 66426631 - 6650M3303 ACAAGTAACTAGTGACAGTA M3304 GTAACTAGTGACAGTACATATAA 6635 - 6657M3305 GTACATATAAAAATGAAAAT 6648 - 6667M3306 CAAAGTTACCTTAACTGCAGAAG 6727 - 6749M3307 TCCAGATATTTTAGAAGAT 6775 - 67936805 - 6830M3308 TTTAACACCTCCTCCATCTGCTAGTT M3309 CTATAGGTTTGTTACCTCTCAG 6841 - 6862M3311 AACAGTACCTCCAAAGGAA 6880 - 6898

M3312 CTTAGGTAAATATACA 6910 − 6925 M3313 AGGGGAGGATGATTTAAATGCTG 1100 − 1122 M3314 GCATGTTCACAAAGTGCTGCGAGGA 1149 − 1174 M3315 GATCGTGCGAAACCCGTGTAGAAC 1182 − 1207 M3316 GAATGCACATACAGAAAACGAAAAATG 1227 − 1256 AT AT 1227 − 1256 M3317 AAATAGATGAGCTAGAAGACAGCGGA 1249 − 1274 M3318 GGTACAACAGGTAGAAAGTCAAAATG 1307 − 1332 M3319 GACTTAGAAACTAGTGGGGTGGGGGA 1350 − 1357 M3220 CTGTGAGACAAATGTAGATAGCTGTG 1391 − 1416 M3321 CGTTGCAGGAAATTAGTAATGTTCTA 1426 − 1451 M3322 GAGGCCTATGGAATAAGTTTTAT 1494 − 1516 HPV 35 NC 001529 Sequence 5° → 3° Locus in No. HPV 35 6612 − 6631 M3501 TCTGCTGTGTCTTCTAGTGA 6612 − 6631 M3502 TGCTTGTGTCTTCTAGTGA 6612 − 6631 M3503 GTGTCTTCTAGTGACAGTAC 6618 − 6637 M3504 CTTCTAGTGACAGTACATATAAA 6622 − 6644 M3505 GTACATATAAAACACTAACAGCAGATG 6713 − 6735 <t< th=""><th></th><th></th><th></th></t<>			
M3314 GCATGTTCACAAAGTGCTGCGGAGGA M3315 GATCGTGCTGCAAACCCGTGTAGAAC M3316 GAATGCACATACAGAAAACCAAAAATAG M3317 AAATAGATGAGCTAGAAGACAGCGGA M3318 GGTACAACAGGTAGAAAGTCAAAATG M3320 CTGTGAGACAAATGTAGTGGGGTGGGGA M3321 CGTTGCAGGAAAATGTAGTAGTGTGTG M3322 GAGGCCTATGGAATAATGTTTTA M3322 GAGGCCTATGGAATAATGTTTTA HPV 35 NC 001529 Sequence 5' \rightarrow 3' Locus in MBV 35 M3501 TCTGCTGTGTCTTCTAGTGA M3502 TGCTGTGTCTTCTAGTGA M3503 GTGTCTTCTAGTGACAGTAC M3503 GTGTCTTCTAGTGACAGTAC M3505 GTACATATAAAAATGACAAT M3506 TAAAATAACACTACAGGAATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCTTCTGGTACCT M3509 ATATCGCTATGTAACAGTAC M3510 ACCCAGTGCACAAAACCT M3511 GGAGCAAACACACAAAACCT M3512 GCAGCGTGAGCTTATGTGAACAGTAC M3513 GTCCCCGTTCATGTAACAGCAGTAC M3511 GGAGCAAACACACAAAACCT M3512 GCAGCGTGAGCTTATGTGTAATAAAACCTAACAGCAGCGG M3513 GTCCCACGTTTAAAAGCTATTTGCA M3514 CGATTATTTAAAAGCTATTTGCA M3515 GAGATACAACACACACACACACACACACACACACACACAC	M3312	CTTAGGTAAATATACA	6910 - 6925
M3315 GATCGTGCTGCAAACCCGTGTAGAAC 1182 - 1207 M3316 GAATGCACATACAGAAAACCGAAAAATAG 1227 - 1256 AT AAT M3317 AAATAGATGAGCTAGAAGACAGCGGA 1249 - 1274 M3318 GGTACAACAGGTAGAAAATG 1307 - 1332 M3319 GACTTAGAATCTAGTGGGGTGGGGGA 1350 - 1357 M3321 CGTTGCAGGAAAATGAAGCTGTG 1391 - 1416 M3321 CGTTGCAGGAAATTAGTAATGTTCTA 1426 - 1451 M3322 GAGGCCTATGGAATAAGTTTAT 1494 - 1516 HPV 35 NC 001529 Sequence 5'→ 3' Locus in No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 - 6631 M3502 TGCTGTGTCTTCTAGTGACAGTAC 6618 - 6637 M3503 GTGTCTTCTAGTGACAGTAC 6618 - 6637 M3504 CTTCTAGTGACAGTACATATAAA 6622 - 6644 M3505 GTACATATAAAAACTAACAGCAGATG 6713 - 6735 M3506 TAAAATAACACTAACAGCAGATG 6713 - 6735 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 - 6816 M3509 ATATCGCTATGTAACATCACAG 6827 - 6848 M3510 ACC	M3313	AGGGGAGGATGATTTAAATGCTG	1100 - 1122
M3316 GAATGCACATACAGAAAAACGAAAAATAG 1227 - 1256 AT M3317 AAATAGATGAGCTAGAAGACAGCGGA 1249 - 1274 M3318 GGTACAACAGGTAGAAAGTCAAAATG 1307 - 1332 M3319 GACTTAGAATCTAGTGGGGTGGGGA 1350 - 1357 M3320 CTGTGAGACAAATGTAGATAGCTGTG 1391 - 1416 M3321 CGTTGCAGGAAATTAGTAATGTTCTA 1426 - 1451 M3322 GAGGCCTATGGAATAAGTTTAT 1494 - 1516 HPV 35 NC 001529 Sequence 5'→ 3' Locus in No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 - 6631 M3502 TGCTGTGTCTTCTAGTGA 6614 - 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 - 6637 M3504 CTTCTAGTGACAGTACATATAAA 6622 - 6644 M3505 GTACATATAAAAATGACAAT 6634 - 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 - 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 - 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 - 6816 M3510 ACCCAGTGCACAAACCT 6827 - 6848 M3511 GGAGCAACACACAAAAGAGCAGCG 1089 - 1111	M3314	GCATGTTCACAAAGTGCTGCGGAGGA	1149 - 1174
AT M3317 AAATAGATGAGCTAGAAGACAGCGGA M3318 GGTACAACAGGTAGAAAGTCAAAATG M3319 GACTTAGAATCTAGTGGGGTGGGGGA M3320 CTGTGAGACAAATGATAGTAGATAGCTGTG M3321 CGTTGCAGGAAATTAGTAATGTTCTA M3322 GAGGCCTATGGAATAAGTTTTAT M3322 GAGGCCTATGGAATAAGTTTTAT HPV 35 NC 001529 Sequence No. No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA M3502 TGCTGTGTGTCTTCTAGTGA M3503 GTGTCTTCTAGTGACAGTAC M3504 CTTCTAGTGACAGTAC M3505 GTACAATAAAAATGACAAT M3505 GTACAATAAAAATGACAAT M3506 TAAAATAACACTAACAGCAGATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACAATCACAG M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACAAAAACCT M3512 GCAGCGTGAGCTTATGTAATAAAACCT A M3513 GTCCACGTTTAAAAACCT M3514 CGATTATTGAACATCACAG M3515 GAGCAAACACAAAAAGGCTG M3516 GGGCAGTGGGGGATAGTATAAAAACCTAATAAAACCTAATAAAACCTAATAAACCTAACAGCAGCTG M3517 GACACACACACAAAACCT M3518 CTAAAATAACATCACAG M3519 GCCACGTTTAAAAAGCTATTTGCA M3516 GGGCAGTGGGGGATAGTATAAAAACCTAATAAAACCTAATAAAACCTAACAACCTAATAA	M3315	GATCGTGCTGCAAACCCGTGTAGAAC	1182 - 1207
M3317 AAATAGATGAGCTAGAAGACAGCGGA 1249 - 1274 M3318 GGTACAACAGGTAGAAAGTCAAAATG 1307 - 1332 M3319 GACTTAGAATCTAGTGGGGTGGGGGA 1350 - 1357 M3320 CTGTGAGACAAATGTAGATAGCTGTG 1391 - 1416 M3321 CGTTGCAGGAAATTAGTAATGTTCTA 1426 - 1451 M3322 GAGGCCTATGGAATAAGTTTTAT 1494 - 1516 HPV 35 NC 001529 Sequence 5'→ 3' Locus in No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 - 6631 M3502 TGCTGTGTCTTCTAGTGA 6614 - 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 - 6637 M3504 CTTCTAGTGACAGTACATATAAA 6622 - 6644 M3505 GTACATATAAAAATGACAAT 6634 - 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 - 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 - 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 - 6816 M3510 ACCCAGTGGACCAAAACCT 6866 - 6884 M3511 GGAGCAAACACACAAAAGGTTAATAAAA 1151 - 1180 A A M3513 GTCCACGTTTAAAATTTGCA 11	M3316	GAATGCACATACAGAAAAACGAAAAATAG	1227 - 1256
M3318 GGTACAACAGGTAGAAAGTCAAAATG M3319 GACTTAGAATCTAGTGGGGTGGGGGA M3320 CTGTGAGACAAATGTAGATAGCTGTG M3321 CGTTGCAGGAAAATGTAGATAGCTGTG M3322 GAGGCCTATGGAATAAGTTTCTA M3322 GAGGCCTATGGAATAAGTTTTAT HPV 35 NC 001529 Sequence $5' \rightarrow 3'$ Locus in M7501 TCTGCTGTGTCTTCTAGTGA M3502 TGCTGTGTCTTCTAGTGA M3503 GTGTCTTCTAGTGACAGTAC M3504 CTTCTAGTGACAGTAC M3505 GTACATATAAAAATGACAAT M3505 GTACATATAAAAATGACAAT M3506 TAAAATAACACTAACAGCAGATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACATCACAG M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACAAAACCT M3512 GCAGCGTGAGCTTATGTGTAATAAACACTAATAAAC M3513 GTCCACGTTTAAAAGCTATTTGCA M3514 CGATTATTGAACTCACAG M3515 GAGCAAACACAAAAGCTG M3516 GGGGCAACCACACACACACGCGCG M3517 GACATGTTAAAAGCTATTGCA M3518 CTCAACATGTGACATTTGCA M3519 GCAATGTTAAAAGCTATTACACTCTA M3519 GCAATGTTAACATCCAACGCGCG M3517 GACATGATGAGAGGGCATGA M3518 CTAAAATGACATCACAGCAGCAGCGG M3519 GCTATGTTGAACATCCAACGCAGCC M3519 GCAATGATGAGAACTCAACACCAACACAACAACACACAACACACAACACACACAC		AT	
M3319 GACTTAGAATCTAGTGGGGTGGGGGA M3320 CTGTGAGACAAATGTAGATAGCTGTG M3321 CGTTGCAGGAAATTAGTAATGTTCTA M3322 GAGGCCTATGGAATAAGTTTAT HPV 35 NC 001529 Sequence No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA M3502 TGCTGTGTCTTCTAGTGA M3503 GTGTCTTCTAGTGA M3504 CTTCTAGTGACAGTAC M3505 GTACATATAAAAATGACAAT M3506 TAAAATAACACTAACAGCAGATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACAGTAC M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACAAAAGAGGCTG M3512 GCAGCGTGAGCTTAGTGTATAATAAAC M3513 GTCCACGTTAAAAAGCTATTTGCA M3514 CGATTATTGAACAGCAGAGGGCTG M3515 GAGATACAACAGCAGAGGGCATG M3516 GGGCAGTGGGGATAGTATAATAAAC A M3517 GACAGTTAAAAGCTATTTGCA M3518 CGATAATTGAACAGCAGAGGGCATG M3519 GAGTACATATAAAAGCTATTTGCA M3516 GGGCAGTGGGGATAGTATAAAACCTCTA M3517 GACAGTTAAAAAGCTATTTGCA M3518 CTAAAATGAGAACTACAAGCGGAAC M3519 GCTATGTAGTAATAAACCTCTA M3519 GCTATGTAGAGACTCCAACGCAGAC M3519 GCTATGTAGTAGTATAACCTCTA M3519 GCTATGTTGGCTAAATTTAAAACCT HPV 37 NC 001687 Sequence 5'→ 3' Locus in	M3317	AAATAGATGAGCTAGAAGACAGCGGA	1249 - 1274
M3320 CTGTGAGACAAATGTAGATAGCTGTG M3321 CGTTGCAGGAAATTAGTAATGTTCTA M3322 GAGGCCTATGGAATAAGTTTAT HPV 35 NC 001529 Sequence No. M3501 TCTGCTGTGTCTTCTAGTGA M3502 TGCTGTGTCTTCTAGTGA M3503 GTGTCTTCTAGTGACAGTAC M3504 CTTCTAGTGACAGTAC M3505 GTACATATAAAAATGACAAT M3506 TAAAATAACACTAACAGCAGATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACAGTAC M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACAAAAGAGGCTG M3512 GCAGCGTGAGCTTATGTGTAATAAAAC M3513 GTCCACGTTTAAAAACTAACACAGCAGGAGAG M3514 CGATTATTAAAAACTAACACAAGAGGCTG M3515 GAGATACAACACAAAAGAGGCTG M3516 GGAGCAACACACAAAGAGGGCTG M3517 GACAGTTAAAAAGCTATTTGCA M3518 CTAAAATACACACAGAGAGGCTG M3519 GAGTAACACAGAGAGGGCAGAC M3516 GGGCAGTGGGGATAGTATAACACCTCTA M3517 GACATGATGAACACCACAGCAGCGC M3518 CTAAAATGAGAACCCAAAACCT M3519 GCTATGTAGAGACTCCAACGCAGAC M3519 GCTATGTAGTAATAACCTCTA M3518 CTAAAATGTAGTAATAACCTCTA M3519 GCTATGTTGGCTAAATTTAAAACC M3519 GCTATGTTGGCTAAATTTAAAACC HPV 37 NC 001687 Sequence 5'→ 3' Locus in	M3318	GGTACAACAGGTAGAAAGTCAAAATG	1307 - 1332
M3321 CGTTGCAGGAAATTAGTAATGTTCTA M3322 GAGGCCTATGGAATAAGTTTTAT HPV 35 NC 001529 Sequence 5'→3' Locus in No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA M3502 TGCTGTGTCTTCTAGTGA M3503 GTGTCTTCTAGTGACAGTAC M3504 CTTCTAGTGACAGTAC M3505 GTACATATAAAAATGACAAT M3506 TAAAATAACACTAACAGCAGAT M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTAGTAACAACAG M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACACAAAAGAGGCTG M3512 GCAGCGTGAGCTTATGTAATAAAAAATAAC M3513 GTCCACGTTAAAAAAGCTATTTGCA M3514 CGATTATTGAACATCACAG M3515 GAGATACAACACACACACAGCAGCGG M3516 GGGCAGTGGGGGATAGTAATAAAAAACCTAACAGCAGCGG M3517 GACATATTTGAACTCCAGACAGCGG M3518 CTAAAATATGCAACACACAGCAGCGG M3519 GGCAGTGGGGGATAGTATAACCTCTA M3511 CGAGTACACACACACACACACACACACACAGCGG M3512 GCAGCGTTAAACATCCAGACACCGCGCTTCTAATAATAACC M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGAACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATACCTCTA M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence 5'→ 3' Locus in	M3319	GACTTAGAATCTAGTGGGGTGGGGGA	1350 - 1357
M3322 GAGGCCTATGGAATAAGTTTTAT 1494 - 1516 HPV 35 NC 001529 Sequence 5'→ 3' Locus in MPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 - 6631 M3502 TGCTGTGTCTTCTAG 6614 - 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 - 6637 M3504 CTTCTAGTGACAGTAC 6618 - 6637 M3505 GTACATATAAAAATGACAAT 6634 - 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 - 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 - 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 - 6816 M3509 ATATCGCTATGTAACATCACAG 6827 - 6848 M3510 ACCCAGTGCACCAAAACCT 6866 - 6884 M3511 GGAGCAAACACACACAGAGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTAATAATAACA M3513 GTCCACGTTTAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGAACTCCAACGCGAGAC 1276 - 1401 M3518 CTAAAATGTAGTAATACCAACGCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5'→ 3' Locus in	M3320	CTGTGAGACAAATGTAGATAGCTGTG	1391 - 1416
HPV 35 NC 001529 Sequence 5'→ 3' Locus in MPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 - 6631 M3502 TGCTGTGTCTTCTAGT 6614 - 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 - 6637 M3504 CTTCTAGTGACAGTAC 6618 - 6637 M3505 GTACATATAAAAATGACAAT 6634 - 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 - 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 - 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 - 6816 M3509 ATATCGCTATGTAACATCACAG 6827 - 6848 M3510 ACCCAGTGCACCAAAACCT 6866 - 6884 M3511 GGAGCAAACACACAAAGAGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTTAATAATAAC 1151 - 1180 A M3513 GTCCACGTTTAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGACTCCAACGCGAGAC 1376 - 1401 M3518 CTAAAATGTAGTAATGCAAACGCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5'→ 3' Locus in	M3321	CGTTGCAGGAAATTAGTAATGTTCTA	1426 - 1451
Sequence $5'\rightarrow 3'$ Locus in MPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 – 6631 M3502 TGCTGTGTCTTCTAG 6614 – 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 – 6637 M3504 CTTCTAGTGACAGTAC 6634 – 6653 M3505 GTACATATAAAAATGACAAT 6634 – 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 – 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 – 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 – 6816 M3509 ATATCGCTATGTAACATCACAG 6827 – 6848 M3510 ACCCAGTGCACCAAAACCT 6866 – 6884 M3511 GGAGCAAACACACAAAGGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A M3513 GTCCACGTTTAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGACTCCAACGCAGAC 1376 - 1401 M3518 CTAAAATGTAGTAATACCAACACCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5' \rightarrow 3' Locus in	M3322	GAGGCCTATGGAATAAGTTTTAT	1494 - 1516
Sequence $5'\rightarrow 3'$ Locus in MPV 35 M3501 TCTGCTGTGTCTTCTAGTGA 6612 – 6631 M3502 TGCTGTGTCTTCTAG 6614 – 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 – 6637 M3504 CTTCTAGTGACAGTAC 6634 – 6653 M3505 GTACATATAAAAATGACAAT 6634 – 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 – 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 – 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 – 6816 M3509 ATATCGCTATGTAACATCACAG 6827 – 6848 M3510 ACCCAGTGCACCAAAACCT 6866 – 6884 M3511 GGAGCAAACACACAAAGGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A M3513 GTCCACGTTTAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGACTCCAACGCAGAC 1376 - 1401 M3518 CTAAAATGTAGTAATACCAACACCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5' \rightarrow 3' Locus in		AVG 004 FA	
No. HPV 35 M3501 TCTGCTGTGTCTTCTAGTGA $6612 - 6631$ M3502 TGCTGTGTCTTCTAG $6614 - 6628$ M3503 GTGTCTTCTAGTGACAGTAC $6618 - 6637$ M3504 CTTCTAGTGACAGTACATATAAA $6622 - 6644$ M3505 GTACATATAAAAATGACAAT $6634 - 6653$ M3506 TAAAATAACACTAACAGCAGATG $6713 - 6735$ M3507 CCCGTCCATTTTAGAGGAT $6761 - 6779$ M3508 CCTTACACCACCGCCTTCTGGTACCT $6791 - 6816$ M3509 ATATCGCTATGTAACATCACAG $6827 - 6848$ M3510 ACCCAGTGCACCAAAACCT $6866 - 6884$ M3511 GGAGCAAACACACAAAGGGCTG $1089 - 1111$ M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC $1511 - 1180$ A M3513 GTCCACGTTTAAAAGCTATTGCA $1184 - 1207$ M3514 CGATTATTTGAACTACCAGACAGCGG $1237 - 1262$ M3515 GAGATACAACAGGTAGAGGGGCATGA $1291 - 1316$ M3516 GGGCAGTGGGGATAGTATAACCTCTA $1338 - 1363$ M3517 GACATGATGAGACTCCAACGCAGAC $1376 - 1401$ M3518 CTAAAATGTAGTAATGCAAACGCAGC $1414 - 1439$ M3519 GCTATGTTGGCTAAATTTAAAGAACT $1438 - 1463$ HPV 37 NC 001687 Sequence $5^{\circ} \rightarrow 3^{\circ}$ Locus in			Ψ .
M3501 TCTGCTGTGTCTTCTAGTGA $6612-6631$ M3502 TGCTGTGTCTTCTAG $6614-6628$ M3503 GTGTCTTCTAGTGACAGTAC $6618-6637$ M3504 CTTCTAGTGACAGTACATATAAA $6622-6644$ M3505 GTACATATAAAAATGACAAT $6634-6653$ M3506 TAAAATAACACTAACAGCAGATG $6713-6735$ M3507 CCCGTCCATTTTAGAGGAT $6761-6779$ M3508 CCTTACACCACCGCCTTCTGGTACCT $6791-6816$ M3509 ATATCGCTATGTAACATCACAG $6827-6848$ M3510 ACCCAGTGCACCAAAACCT $6866-6884$ M3511 GGAGCAAACACAAAAGAGGCTG $1089-1111$ M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC $1151-1180$ A M3513 GTCCACGTTTAAAAAGCTATTTGCA $1184-1207$ M3514 CGATTATTTGAACTACCAGACAGCGG $1237-1262$ M3515 GAGATACAACAGGTAGAGGGGCATGA $1291-1316$ M3516 GGCAGTGGGGATAGTATAACCTCTA $1338-1363$ M3517 GACATGATGAGACTCCAACGCGAGAC $1376-1401$ M3518 CTAAAATGTAGTAATGCAAACGCAGC $1414-1439$ M3519 GCTATGTTGGCTAAATTTAAAGAACT $1438-1463$ HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in	_	$\mathfrak{Z}' \to \mathfrak{Z}'$	
M3502 TGCTGTGTCTTCTAG 6614 – 6628 M3503 GTGTCTTCTAGTGACAGTAC 6618 – 6637 M3504 CTTCTAGTGACAGTACATATAAA 6622 – 6644 M3505 GTACATATAAAAATGACAAT 6634 – 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 – 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 – 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 – 6816 M3509 ATATCGCTATGTAACATCACAG 6827 – 6848 M3510 ACCCAGTGCACCAAAACCT 6866 – 6884 M3511 GGAGCAAACACAAAAGAGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A M3513 GTCCACGTTTAAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGACTCCAACGCGAGAC 1276 - 1401 M3518 CTAAAATGTAGTAATAACCTCTA 1338 - 1363 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3503 GTGTCTTCTAGTGACAGTAC 6618 – 6637 M3504 CTTCTAGTGACAGTACATATAAA 6622 – 6644 M3505 GTACATATAAAAAATGACAAT 6634 – 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 – 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 – 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 – 6816 M3509 ATATCGCTATGTAACATCACAG 6827 – 6848 M3510 ACCCAGTGCACCAAAACCT 6866 – 6884 M3511 GGAGCAAACACACAAAGAGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A A M3513 GTCCACGTTTAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGAACTCCAACGCGAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5'→ 3' Locus in	-		
M3504 CTTCTAGTGACAGTACATATAAA 6622 - 6644 M3505 GTACATATAAAAATGACAAT 6634 - 6653 M3506 TAAAATAACACTAACAGCAGATG 6713 - 6735 M3507 CCCGTCCATTTTAGAGGAT 6761 - 6779 M3508 CCTTACACCACCGCCTTCTGGTACCT 6791 - 6816 M3509 ATATCGCTATGTAACATCACAG 6827 - 6848 M3510 ACCCAGTGCACCAAAACCT 6866 - 6884 M3511 GGAGCAAACACACAAAAGGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A A M3513 GTCCACGTTTAAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGACTCCAACGCGAGAC 1376 - 1401 M3518 CTAAAAATGTAGTAAATGCAAACGCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5'→ 3' Locus in			
M3505 GTACATATAAAAATGACAAT M3506 TAAAATAACACTAACAGCAGATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACATCACAG M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACACAAAGAGGCTG M3512 GCAGCGTGAGCTTATGTGTAATAATAAC M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAG M3515 GAGATACAACAGAGAGGGCTG M3516 GGGCAGTGGGGATAGTATATAACCTCTA M3517 GACATGATGAGAGAGGGCATGA M3518 CTAAAATGTAGTATAACCTCTA M3518 CTAAAATGTAGTAATAACCTCTA M3519 GCTATGTTGGCTAAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3506 TAAAATAACACTAACAGCAGATG M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACATCACAG M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACACAAAGGGCTG M3512 GCAGCGTGAGCTTATGTTAATAATAAC M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGG M3515 GAGATACAACAGGGGGCATGA M3516 GGGCAGTGGGGATAGTATATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATAACCTCTA M3518 CTAAAATGTAGTAATAATCACCAGACAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3507 CCCGTCCATTTTAGAGGAT M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACATCACAG M3510 ACCCAGTGCACCAAAACCT M3511 GGAGCAAACACACAAAGAGGCTG M3512 GCAGCGTGAGCTTATGTTAATAATAAC M3513 GTCCACGTTTAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGG M3515 GAGATACAACAGGGGGCATGA M3516 GGGCAGTGGGGATAGTATATAACC M3517 GACATGATGAGACACCAACGCGG M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATAACCTCTA M3518 CTAAAATGTAGTAATAACCTCTA M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3508 CCTTACACCACCGCCTTCTGGTACCT M3509 ATATCGCTATGTAACATCACAG M3510 ACCCAGTGCACCAAAACCT 6827 - 6848 M3511 GGAGCAAACACCACAAAGGGCTG M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAAATGTAGTAATAACCTCTA M3518 CTAAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3509 ATATCGCTATGTAACATCACAG M3510 ACCCAGTGCACCAAAACCT $6866 - 6884$ M3511 GGAGCAAACACACACAAAGGGCTG $1089 - 1111$ M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC A M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3510 ACCCAGTGCACCAAAACCT 6866 - 6884 M3511 GGAGCAAACACACAAAGAGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A A M3513 GTCCACGTTTAAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGAACTCCAACGCGAGAC 1376 - 1401 M3518 CTAAAAATGTAGTAATGCAAACGCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5'→ 3' Locus in			* *
M3511 GGAGCAAACACACAAAGAGGCTG 1089 - 1111 M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC 1151 - 1180 A 1184 - 1207 M3513 GTCCACGTTTAAAAAGCTATTTGCA 1184 - 1207 M3514 CGATTATTTGAACTACCAGACAGCGG 1237 - 1262 M3515 GAGATACAACAGGTAGAGGGGCATGA 1291 - 1316 M3516 GGGCAGTGGGGGATAGTATAACCTCTA 1338 - 1363 M3517 GACATGATGAGACTCCAACGCGAGAC 1376 - 1401 M3518 CTAAAAATGTAGTAATGCAAACGCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence 5'→ 3' Locus in			
M3512 GCAGCGTGAGCTTATGTGTTAATAATAAC A M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3513 GTCCACGTTTAAAAAGCTATTTGCA M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in	M3512		1151 - 1180
M3514 CGATTATTTGAACTACCAGACAGCGG M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in	2 (2512		1104 1207
M3515 GAGATACAACAGGTAGAGGGGCATGA M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3516 GGGCAGTGGGGATAGTATAACCTCTA M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3517 GACATGATGAGACTCCAACGCGAGAC M3518 CTAAAATGTAGTAATGCAAACGCAGC M3519 GCTATGTTGGCTAAATTTAAAGAACT HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3518 CTAAAATGTAGTAATGCAAACGCAGC 1414 - 1439 M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
M3519 GCTATGTTGGCTAAATTTAAAGAACT 1438 - 1463 HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
HPV 37 NC 001687 Sequence $5' \rightarrow 3'$ Locus in			
Sequence $5' \rightarrow 3'$ Locus in	M3519	GCIAIGIIGGCIAAAITIAAAGAACI	1438 - 1463
Sequence $5' \rightarrow 3'$ Locus in	HPV 37	NC 001687	
1			Locus in
	-		

M3701	TGTCTACTGACAATG	6782 – 6796
M3702	TGTCTACTGACAATGGCGAA	6782 - 6801
M3703	TGACAATGGCGAAGTTACAG	6789 - 6808
M3704	GACAATGGCGAAGTTACAGA	6790 - 6809
M3705	AATGGCGAAGTTACAGAATA	6793 – 6812
M3706	CAGAATATAATTCTCAAACA	6806 - 6825
M3707	TAAAGTTCCTTTAAAGGCTGAGG	6885 - 6907
M3708	TTCTGGTATATTGGAAGAG	6933 - 6951
M3709	ATTTGTACCTACTCCAGATAATTCAG	6963 - 6988
M3710	TTATAGGTACATTAATTCAAAG	6999 - 7020
M3711	TGCAGTTGTTGAAAAAGAA	7038 - 7056
M3712	CTTTGCAAAATATACA	7068 – 7083
HPV 39	NC 001535	
Sequence	5'→ 3'	Locus in
No.		HPV 39
M3901		6677 – 6691
M3902	TAGAGTCTTCCATACCTTCT	6682 - 6701
M3903	ATAGAGTCTTCCATACCTTC	6681 - 6700
M3904	GTCTTCCATACCTTCTACATATG	6686 – 6708
M3905	CTACATATGATCCTTCTAAG	6700 – 6719
M3906	TACTGTCACATTAACAACTGATG	6779 - 6801
M3907	TTCCTCTATATTGGACAA	6827 – 6844
M3908	TGTAGCTCCTCCACCATCTGCCAGTT	6857 – 6882
M3909	TTACAGATACCTACAGTCTGCA	6893 – 6914
M3910	GGATGCTCCAGCACCTGAA	6932 – 6950
M3911	ATATGACGGTCTAAAG	6962 – 6977
M3912	GGCCCAAAGGGATGCACAAGCAG	1149 – 1171
M3913	CAGACAGCAGTGGCGACACTAGACCGTA TG	1196 – 1225
M3914	GTAGGCAGGAATACCAGGGGAACAC	1234 – 1258
M3915	GCAGTACGCAGGCAACACAAACGGTG	1283 – 1308
M3916	GGAGGAGGTAACTGTAGCAACTAATA	1362 – 1387
M3917	CATGGCGGCAGTGTACGGGAGGAGTG	1411 – 1436
M3918	GGATAGTGCTATAGATAGTGAAAACC	1446 – 1471
M3919	CTCCAACTGCACAAATTAAATTATTG	1484 – 1509
M3920	CCAATAACAAAAGGCTGCAATGCTA	1517 – 1542
HPV 42	NC 001534	
Sequence	5'→ 3'	Locus in

No.		HPV 42
M4201	TATATGTTGGGGAAATCAGCTA	6802 - 6823
M4202	CACTGCAACATCTGGTGATA	6874 - 6893
M4203	GCAACATCTGGTGATACATATACAGCTG	6878 - 6907
	CT	
M4204	CATTAACTGTTGAAGTTATGTCA	6978 - 7000
M4205	CCTAACATATTAGAGGAGTGGAATGT	7019 - 7044
M4206	CACCACCACCTTCAGGAACT	7053 - 7072
M4207	GTTATAGGTATGTACAATCAGAAG	7083 - 7106
M4208	GCTAAGGTAACAACGCCAGAAAAAAAGG	7121 - 7150
	AT	
M4209	CAGACTTTTGGTTTTGGGAGGTAA	7158 - 7181
M4210	GAAAAGTTTTCTACTGATTTA	7190 - 7210
M4211	GTCAGTGATTCACAGCACAGCATAG	1111 - 1135
M4212	GTCCTAGGCTTGGCGGTTTAA	1148 - 1168
M4213	CCCAAGGGCCAAACGACGATTATTCCA	1184 - 1213
	GT	
M4214	CAGCAGACACAGGTAGAACACGGACA	1261 - 1286
M4215	GCAGTGGGTAGTGAACTTGGGG	1321 - 1342
M4216	GAAGAAGGTAGTACTACAAGTACGCC	1354 - 1379
M4217	GGTAGAATTACTTAAGTGTAAGAAC	1392 - 1416
M4218	GTTAGGTAAGTTTAAAGAATTG	1431 - 1452
M4219	GTCATTTGGCGATTTAGTAAGA	1461 - 1482
HPV 43	U12504	
Sequence	5'→ 3'	Locus in
No.		HPV 43
	CATTTGTTTTGGGAATCAGTTG	21 - 42
M4302	TGACCCTACTGTGCCCAGTA	99 - 118
M4303	ACTGTGCCCAGTACATATGACAATGCAA	106 - 135
	AG	
M4304		177 - 199
	CCAGAGGTTATGACATATATT	211 - 231
M4306		244 - 266
M4307		280 - 300
M4308		313 - 337
M4309		358 - 380
M4310	CTTACAGAAAAGTTTTCTGCACAAC	409 - 433

HPV 44 NC 001689

Sequence	5'→ 3'	Locus in
No.		HPV 40
M4401	TGCCACTACACAGTC	6719 – 6733
M4402	CTACACAGTCCCCTCCGTCT	6724 - 6743
M4403	TGCCACTACACAGTCCCCTC	6719 – 6738
M4404	CAGTCCCCTCCGTCTACATATA	6729 - 6750
M4405	CTACATATACTAGTGAACAA	6742 - 6761
M4406	TAGTATTACCTTAACGGCGGAGG	6821 - 6843
M4407	TGCTGGTATTTTAGAACAG	6869 – 6887
M4408	GTTGTCGCCGCCCCAAATGGTACCT	6899 – 6924
M4409	ATACAGATATGTGCAGTCCCAG	6935 – 6956
M4410	GCCACCCCTGAAAAGGCA	6974 – 6992
M4411	CTATGCAAAATTAAGT	7004 - 7019
M4412	GGCGGATGCTCATTATGCGGCTG	1038 - 1060
M4413	GGTAGTCCATATGTTAGTCCTTTAAGTAA	1087 - 1116
1/11/110	T	
M4414	CACGGCTGGACGCTATAACATTAAGT	1148 - 1173
M4415	GACGGCTGTTTGACAGACCAGAATTA	1196 - 1221
M4416	GCTGAAACGCAGGTAGAGAGAAATGG	1255 - 1280
M4417	GGGAGGTGGACAAGGAAGGGACACAG	1299 - 1324
M4418	GGAAGTGCAGACACATAGCAACACAC	1347 - 1372
M4419	GGTACTAGAACTATTGAAATGTAAGA	1395 - 1420
M4420	GCTTGGTAAGTTTAAGGATTGCTATG	1437 - 1462
HPV 45	NC 001590	_
Sequenc	e 5'→ 3'	Locus in
No.		HPV 45
M4501	TGCCTCTACACAAAATCCTG	6651 - 6670
M4502		6654 – 6668
M4503		6660 – 6679
M4504		6661 – 6680
M4505	AATCCTGTGCCAAGTACATATG	6664 – 6685
M4506	-	6677 – 6696
M4507		6756 – 6778
M4508		6804 – 6822
M4509		6834 – 6859
M4510		6870 – 6891
M4511		6909 – 6927
M4512		1135 – 1157
M4513	3 GCAGCTAAGTGTGGATACGGATCTAAGT	1216 – 1245

	CC		
M4514	CAAGAAATTTCATTAAATAGTGGGCA	1253 – 1278	
M4515	ACGGTTGTTTACAATATCAGATAGTG	1294 – 1319	
M4516	CATAGTACACAAAGTAGTGGTGGGGA	1397 – 1422	
M4517	GACAATGCAGAAAATGTAGATCCGCA	1430 – 1455	
M4518	GGAGCTATTACAAGCAAGTAACAAAA	1477 – 1502	
M4519	GCAATGCTGGCAGTATTTAAAGACA	1508 - 1532	
M4520	ATATGGGCTGTCATTTACGGATTTGG	1534 – 1559	
HDV 51	NC 001533		
Sequence		Locus in	
No.	3 7 3	HPV 51	
M5101	CACTGCCACTGCTGCGGTTT	6555 – 6574	
M5102	TGCCACTGCTGCGGT	6558 – 6572	
M5102	CACTGCTGCGGTTTCCCCAA	6561 – 6580	
M5104	CCACTGCTGCGGTTTCCCCA	6560 – 6579	
M5105	CTGCGGTTTCCCCAACATTTAC	6566 – 6587	
M5106	CAACATTTACTCCAAGTAAC	6578 – 6597	
M5107	TAAAATTACTTTAACTACAGAGG	6657 – 6679	
M5108	TCCTACCATTCTTGAACAG	6705 – 6723	
M5109	ATTAACATTACCTCCGTCTGCTAGTT	6735 – 6760	
M5110	ATATAGGTTTGTTAGAAATGCA	6771 – 6792	
M5111	GGACACCCCTCCACAGGCT	6810 - 6828	
M5112	TTTGGCCAAATATAAA	6840 - 6855	
M5113	ATTACAGGCAAACAAAGAGGCTG	1092 - 1114	
M5114	GCGAAGCAGCCCATTAGGAGACATTACA	1149 – 1178	
	AA		
M5115	CCATAGTCAGGCAAACGAGTCACAAG	1197 - 1222	
M5116	AGATTACTGGACAGTTATCCGGACA	1231 – 1255	
M5117	CAGGTAGATGGCCAACATGGCGGTTC	1300 - 1325	
M5118	AGCTGTGCAAATGTAGAACTAAACAG	1384 - 1409	
M5119	GGTATTAGTTATAATGAGTTGGTACG	1477 – 1502	
HPV 52 NC 001592			
Sequence	5'→ 3'	Locus in	
No.		HPV 52	
M5201	TGAGGTTAAAAAGGA	6695 – 6709	
M5202	TGAGGTTAAAAAGGAAAGCA	6695 – 6714	
	GAGGTTAAAAAGGAAAGCAC	6696 – 6715	
M5204	TTAAAAAGGAAAGCACATAT	6700 – 6719	

M5205	AAAGGAAAGCACATATAAAAAT	6704 - 6725
M5206	GCACATATAAAAATGAAAAT	6712 - 6731
M5207	CAAAATTACATTAACAGCTGATG	6791 - 6813
M5208	TGCCACTATTTTAGAGGAC	6839 - 6857
M5209	CCTTACCCCACCACCGTCTGCATCTT	6869 - 6894
M5210	ATACAGATTTGTCACTTCTACT	6905 - 6926
M5211	AAACACACCACCTAAAGGA	6944 – 6962
M5212	TTTAAAGGACTATATG	6974 – 6989
M5213	AGGGGAGGATGATTTACATGCTG	1085 - 1107
M5214	GCAGTCCGGAAAGTGCTGGGCAAGATGG	1135 - 1164
	TG	
M5215	GGTAGTCCGCGTGCAAAACACATTTG	1176 - 1201
M5216	CCAAAACGCAAACCATGTCACGTAGA	1224 - 1249
M5217	CAAAATGGCGACTGGCAAAGTA	1311 - 1332
M5218	GCTAGTAATTCAGATGTAAGTTGTAC	1359 - 1384
M5219	GAGGAAAATAGTAATAGAACGCTAAA	1401 - 1426
M5220	GCGAAAATAGCATAAAAAACAACTGTA	1447 - 1472
M5221	AGAAACATATGGTGTTAGCTTTATGG	1487 - 1512
11DX/ 52	N/C 001502	
	NC 001593 $5' \rightarrow 3'$	T a assa in
Sequence No.	$3 \rightarrow 3$	Locus in HPV 53
M5301	TCCGCAACCACAGTCTAT	6681 – 6700
M5301	CCGCAACCACACAGT	6682 – 6696
M5302	CCGCAACCACACAGTCTATG	6682 - 6701
M5304	CACAGTCTATGTCTACATATAA	6691 – 6712
M5305	CTACATATAATTCAAAGCAA	6703 - 6722
M5306	TAAAATATCCCTGTCTGCTGAGG	6782 – 6804
M5307	TTCTACCTTACTGGAAGAC	6830 <i>-</i> 6848
M5308	TTTGTCGCCTCCTGTTGCCACTAGCT	6860 – 6885
M5309	ATACAGATATGTGAAAAGTGCA	6896 – 6917
M5310	GGATCAGCCCCTCCTGAA	6935 - 6953
HPV 54	NC 001676	
Sequence	5'→ 3'	Locus in
No.		HPV 54
	TACAGCATCCACGCA	6633 - 6647
	CAGCATCCACGCAGGATAGC	6635 – 6654
	ACGCAGGATAGCTTTAATAA CACGCAGGATAGCTTTAATA	6643 – 6662 6642 – 6661

M5405	ATAGCTTTAATAATTCTGAC	6650 – 6669
M5406	TACCATAACCCTTACAGCAGATG	6729 - 6751
M5407	TCCCACTATTCTAGAGGAC	6777 – 6795
M5408	TATAACCCCCCAGCTACAAGTAGTT	6807 - 6832
M5409	ATATAGGTTTGTACAGTCACAG	6843 – 6864
M5410	GAATAATGCCCCTGCAAAGGAA	6882 - 6903
M5411	GCTGCAGGCAGATGTAGAGGCAG	1043 – 1065
M5412	CGTATGTAAGTCCTGTTGCAAACAGCGA	1099 - 1128
	AC	
M5413	CTGTGTAGAAAAGGACCTAA	1130 - 1149
M5414	TATATCCCTAGGACGGCGGTCAGCCA	1166- 1191
M5415	GGTAAATACCGAGGGGACAGATGAAA	1265 - 1290
M5416	GAAACAACTACAGATAGCCTAGGAAG	1323 - 1348
M5417	CGTGTAGCATTGTTTGGTATGTTTAA	1386 - 1411
M5418	TATGGATTAAGTTTTATGGACC	1419 – 1440
HPV 56	NC 001594	
Sequence		Locus in
No.		HPV 56
M5601	CTGCTACAGAACAGT	6630 - 6644
M5602	GCTACAGAACAGTTAAGTAA	6632 – 6651
M5603	CAGAACAGTTAAGTAAATAT	6636 – 6655
M5604	GAACAGTTAAGTAAATATGATGC	6638 – 6660
M5605	GTAAATATGATGCACGAAAA	6648 – 6667
M5606	CAAAATTACTTTGTCTGCAGAGG	6727 - 6749
M5607	TGCTAACCTACTGGAGGAC	6775 – 6793
M5608	GTTATCCCCGCCAGTGGCCACCAGCC	6805 - 5830
M5609	ATATAGATATGTTAGAAGCACA	6841 - 6862
M5610	GGAACAGCCACCAACAGAA	6880 – 6898
HPV 58	NC 001443	
Sequence	5'→ 3'	Locus in
No.		HPV 58
M5801	ATGCACTGAAGTAACTAAGG	6674 – 6693
M5802	CACTGAAGTAACTAAGGAAG	6677 – 6696
M5803	TGAAGTAACTAAGGA	6680 - 6694
M5804	GAAGTAACTAAGGAAGGTAC	6681 - 6700
M5805	CTAAGGAAGGTACATATAAAAA	6688 – 6709
M5806	ATAAAAATGATAATTTTAAG	6703 – 6722
M5807	CAAAATTACACTAACTGCAGAGA	6776 – 6798

M5808	TTCCAATATTTTGGAGGAC	6824 - 6842
M5809	TTTAACACCTCCTCCGTCTGCCAGTT	6854 - 6879
M5810	ATATAGATTTGTTACCTCCCAG	6890 - 6911
M5811	AACAGCACCCCTAAAGAA	6929 - 6947
M5812	AGGGGTGGACGATATAAATGCTG	1104 - 1126
M5813	GCATGCTCAGAAAGTGCTGTAGA	1153 – 1175
M5814	GCAAATGTGTGTGTATCGTGGAAATATA	1195 - 1224
	AA	
M5815	AAATTATTGAGCTAGAAGACAG	1253 - 1274
M5816	GCACACCAGGTAGAAAGCCAA	1312 - 1332
M5817	GGCTAGTTCAGATGTAAGCAGTGAAA	1377 - 1402
M5818	GTAATATTCTACATAACAGTAA	1445 - 1466
M5819	GCAACGCTATTATATAAATTC	1474 – 1494
M5820	GCTTATGGAGTAAGTTTTATGGAA	1501 - 1524
HPV 59	NC 001635	
Sequence	5'→ 3'	Locus in
No.		HPV 59
M5901	TTCTACTACTTCTTC	6643 – 6657
M5902	ACTACTTCTATTCCTAA	6647 – 6666
M5903	ACTTCTTATTCCTAATGT	6650 – 6669
M5904	TCTTCTATTCCTAATGTATACAC	6653 - 6675
M5905	ATGTATACACACCTACCAGT	6666 - 6685
M5906	TAAAATAACATTAACTACAGAGG	6745 - 6767
M5907	TACCACTATTTTGGAGGAT	6793 - 6811
M5908	TGTTACACCACCTCCTACTGCTAGTT	6823 - 6848
M5909	ATACCGTTTTGTTCAATCTGCT	6859 - 6880
M5910	GGACACCGCACCGCCAGTT	6898 - 6916
M5911	TTATGACAAACTAAAG	6928 - 6943
M5912	AGCCCAAAGGGATGCACGGGAAA	1093 – 1115
M5913	GCAGTATAGAAAACAGTAGTGAGAAAGC	1143 - 1172
	GG	
M5914	CCATTACAAGAAATATCAGTAAATG	1196 - 1220
	GCTTA ATA ACACTCCCACACACACCC	1245 1269

HPV 61 NC 001694

1306 - 1331

1372 - 1397

1421 - 1444

1499 - 1520

M5916 GGTAACCGTGGAGAATACTGGAAATG

M5917 CTGTAGCGACAGCAGTAACATGGATG

M5918 CCCACTAATCAATTGTTACAGTTA

M5919 GGGTTATCATTTCAAGATTTGG

Sequence	5'→ 3'	Locus in
No.		HPV 61
M6101	CTGCTACATCCCCCC	6803 - 6817
M6102	ACATCCCCCCTGTATCTGA	6808 - 6827
M6103	CATCCCCCCTGTATCTGAA	6809 - 6828
M6104	CCCCTGTATCTGAATATAAAGC	6815 - 6836
M6105	CTGAATATAAAGCCACAAGC	6824 - 6843
M6106	TAAAATACATTTAACCCCTGAAA	6903 – 6925
M6107	TAAGGCCTTGTTGGATGAC	6951 – 6969
M6108	TGTGGTACCACCACCTCTACCAGTT	6981 - 7006
M6109	ATATAGGTTTTTGCAGTCCAGA	7017 - 7038
M6110	GGGTGCTGCCCCGCCGCCC	7056 - 7077
M6111	CTATGCCAAGTTATCC	7089 - 7104
M6112	TGCACAGGATGACGCTGCAACGG	1038 - 1060
M6113	CCTTGGTGGACAGTGAATTAAGTCCC	1115 - 1140
M6114	GGACAGGACAGGCTAGGAGAAGGCTG	1168 – 1197
	TTT	
M6115	TGTTTGAGCAAGATAGTGGC	1193 – 1212
M6116	GGATGCGCAACATGAGGGGGGGGGG	1263 – 1288
M6117	GGCCGAGGCCACAGGTAACCAGGAAA	1335 – 1360
M6118	GGCAGACATATTAGAGGTGTTTAAGG	1380 – 1405
M6119	CTGTACAAATTCAAGGACCTATTTGG	1429 – 1454
M6120	CTAGCATTTGGGGAGCTGGTA	1456 – 1476
HPV 62	U 12499	
Sequence	5'→ 3'	Locus in
No.		HPV 62
M6201	CCGCCTCCACTGCTG	92 - 106
M6202	GCCTCCACTGCTGCAGCAGA	94 - 113
M6203	CTGCTGCAGCAGAATACACG	101 - 120
M6204	GCAGAATACACGGCTACCAA	109 - 128
M6205	CAGAATACACGGCTACCAAC	110 - 129
M6206	CAAAATACAGTTAACCCCCGAAA	189 - 211
M6207	CAAGGACCTTTTGGATGAC	237 - 255
M6208	GGTTTTACCTCCCCCTTCCACTAGTT	267 – 292
M6209	ATATCACTATTTCGAGTCTCGG	303 - 324
M6210	GGGGCTGCCTACCCGTCCC	342 - 360
M6211	GTATGCGCAAATGACA	372 - 387

HPV 66 NC 001695

Sequence	5'→ 3'	Locus in
No.		HPV 66
M6601	CAGCTAAAAGCACAT	6680 - 6694
M6602	CAGCTAAAAGCACATTAACT	6680 - 6699
M6603	CTAAAAGCACATTAACTAAA	6683 - 6702
M6604	TTAACTAAATATGATGCCCG	6694 - 6713
M6605	CTAAATATGATGCCCGTGAA	6698 - 6717
M6606	TAAAATAACCTTAACTGCAGAAG	6777 – 6799
M6607	TAATACTTTATTAGACGAT	6825 - 6843
M6608	CTTATCCCCACCAGTTGCAACTAGCT	6855 - 6880
M6609	ATATAGGTATATTAAAAGCACA	6891 - 6912
M6610	GGAACAGCCCCCTGCAGAA	6930 – 6948
M6611	CCTGGCTAAATATAAG	6960 – 6975
M6612	AGCACATGCAGATGCACAGACG	1116 – 1137
M6613	GGTAGTCCCTTAAGTGATATTAGTAA	1165 - 1190
M6614	GCAAACTGTGTACCGAGAGGAAGTAA	1194 - 1219
M6615	AAGGCTAATATTATCAGAAGACAGCGGG	1224 - 1253
	TA	
M6616	GAAACATCACAACAGGTAGAATACG	1276 - 1300
M6617	GAGCTCACAAAATGGAGGCTCGCAAA	1320 - 1345
M6618	ATCAAATATGGATATAGATACAAATA	1371 – 1396
M6619	CCAATTGCAGGAACTATTTAAAAGTA	1413 - 1438
M6620	CAAGGAAGATTACATTTTAAATTTAA	1447 - 1472
M6621	AGAAGTGTATGGAGTGCCAT	1473 – 1492
HPV 67	D21208	
Sequence	5'→ 3'	Locus in
No.		HPV 67
M6701	CTGAGGAAAAATCAG	6655 – 6669
M6702	GAGGAAAAATCAGAGGCTAC	6657 - 6676
M6703	ATCAGAGGCTACATACAAAAATG	6665 - 6687
M6704	AGGAAAAATCAGAGGCTACA	6658 - 6677
M6705	CTACATACAAAATGAAAAC	6673 – 6692
M6706	CAAAATATCCCTTACTGCAAATG	6752 - 6774
M6707	TCCAGATATATTAGAGGAC	6800 - 6818
M6708	CCTTACACCACCTCCTTCAGGTAATT	6830 - 6855
M6709	ATATAGATTTGTTACCTCGCAG	6866 – 6887
M6710	AACATCCCCTCCAACAGCA	6905 – 6923
M6711	TCTTAAAAAGTACAGT	6935 - 6950
M6712	AGAGGAGGATGACCTAAACGCTG	1096 - 1118

N 4/712	CAGGCATGTGGTGGTAATAGTAATGG	1151 - 1176
M6713	GCCGCAAAACGCAGAGCATACGACATAG	1199 - 1228
	AA GGCAAAATGGCGATATGCAGTGCAGT	1287 - 1312
M6715	GCAAGTAGTACGGGAAACAGTGTAGA	1331 - 1356
M6715	GTCAGGAACAAAGCATGCCATTGCAA	1380 - 1405
M6716	GCATGTAAATAATATAAAGGCAACG	1423 - 1447
M6717	GGAAGCATATGGGGTAACGTTTACAC	1465 – 1490
M6718	GGAAGCATATUUUGTAACGTTTACA	
HPV 68	M7275Q	
	E2 . 22	Locus in
Sequence No.		HPV 68
M6801	CTACTACTGAATCAG	2653 - 2667
M6801	TGAATCAGCTGTACCAAATA	2660 - 2679
M6803	GAATCAGCTGTACCAAATAT	2661 - 2680
M6804	CAGCTGTACCAAATATTTATGA	2665 - 2686
M6805	ATATTTATGATCCTAATAAA	2677 - 2696
M6806	TCCTGCTATTTTGGATGAT	2804 - 2822
M6807	TACTATAACATTGTCCACTGATG	2756 - 2778
M6808	TGTTGCCCCTCCACCATCTGCTAGTC	2834 - 2859
M6809	ATACCGCTATCTGCAATCAGCA	2870 - 2891
M6810	AGACGCCCTGCACCTACT	2909 - 2927
M6811	ATATGATGGCTTAAAC	2939 - 2954
M6812		4990 - 5012
M6813		5055 - 5080
M6814		5115 – 5134
M6815	TACCCCATACCCCAGGA	5163 – 5192
10013	CTG	
M6816		5203 - 5228
M6817		5242 – 5265
M6818	3 AAGCTGCAATGTTAACAGAATTTAAA	5285 - 5310
10010	MIGOTGOTATIO	
HPV 69	NC 002171	
Sequence	ce 5'→ 3'	Locus in
No.		HPV 69
M690	1 TATTAGTACTGTATCTGCAC	6572 – 6591
M6902	2 CTGTATCTGCACAAT	6580 – 6594
M690	3 CTGTATCTGCACAATCTGCA	6580 - 6599
M690	4 TGCACAATCTGCATCTGCCA	6587 – 6606
M690	5 CAATCTGCATCTGCCACTTTTA	6591 – 6612

M6906	CCACTTTTAAACCATCAGAT	6604 - 6623
M6907	TAAAATTACTCTTACCACTGATG	6683 - 6705
M6908	TTCTACTATTTTGGAAAAT	6731 - 6749
M6909	CCTTACCTTGCCTCCTACTGCTAGTT	6761 - 6786
M6910	ATATAGGTTTATTAAAAATTCA	6797 - 6818
M6911	CGATGCCCTGCACAGCCC	6836 - 6854
M6912	AACACAAGCAAATAAGAAGGCAG	1101 - 1123
M6913	GAACAGCCCGTTGCAAGACATAACAA	1158 - 1183
M6914	CAGACGAAGTAAACAATTTACAGGC	1208 - 1232
M6915	GGAGAGCAGTGGACAG	1238 - 1267
	CG	
M6916	GGTAGATAAACACAATGAACAAAATG	1308 - 1333
M6917	TCAAGTGGATCTGTATCAGACA	1360 - 1381
M6918	GCACAGGCAAGTAGTGTAACCAAAA	1399 - 1423
M6919	GTAATGTAAAAGCAGCATTATTAA	1445 – 1468
M6920	CAGTATATGGTGTAAGTTATA	1481 - 1501
	C 000904	
Sequence	5'→ 3'	Locus in
No.		HPV 6
M0601	CATCCGTAACTACATCTTCC	6814 – 6833
M0602	ATCCGTAACTACATCTTCCA	6815 – 6834
M0603	CTACATCTTCCACATACACCAA	6823 - 6844
M0604	CATCTTCCACATACACCAAT	6826 – 6845
M0605	ATCTTCCACATACACCAATT	6827 – 6846
M0606	CCACATACACCAATTCTGAT	6832 - 6851
M0607	TAGCATTACAAAAAA	6911 – 6933
M0608	TCCTCTGTTTTGGAAGAC	6959 – 6977 6989 – 7014
M0609	GTTATCGCCTCCCCAAATGGTACAT	DYXY = /U14
1010010		
1/0611	CTATAGGTATGTGCAGTCACAG	7025 - 7046
M0611	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAGGAA	7025 - 7046 7064 - 7082
M0612	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAGGAA CTATAAGAACCTTAGT	7025 - 7046 7064 - 7082 7094 - 7109
M0612 M0613	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAGGAA CTATAAGAACCTTAGT GGCGGACACCCATTATGCGACTG	7025 - 7046 7064 - 7082 7094 - 7109 1045 - 1067
M0612 M0613 M0614	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAAGGAA CTATAAGAACCTTAGT GGCGGACACCCATTATGCGACTG GTTAGTCCTATAAACACTATAGCCGA	7025 - 7046 7064 - 7082 7094 - 7109 1045 - 1067 1106 - 1131
M0612 M0613	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAGGAA CTATAAGAACCTTAGT GGCGGACACCCATTATGCGACTG GTTAGTCCTATAAACACTATAGCCGA CCACGATTGGACGCCATTAAACTTACAA	7025 - 7046 7064 - 7082 7094 - 7109 1045 - 1067
M0612 M0613 M0614 M0615	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAAGGAA CTATAAGAACCTTAGT GGCGGACACCCATTATGCGACTG GTTAGTCCTATAAACACTATAGCCGA CCACGATTGGACGCCATTAAACTTACAA GA	7025 - 7046 7064 - 7082 7094 - 7109 1045 - 1067 1106 - 1131 1154 - 1183
M0612 M0613 M0614 M0615 M0616	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAAGGAA CTATAAGAACCTTAGT GGCGGACACCCATTATGCGACTG GTTAGTCCTATAAACACTATAGCCGA CCACGATTGGACGCCATTAAACTTACAA GA GGCTGTTTCAAAACCAGGGAACTAACG	7025 - 7046 7064 - 7082 7094 - 7109 1045 - 1067 1106 - 1131 1154 - 1183 1206 - 1231
M0612 M0613 M0614 M0615	CTATAGGTATGTGCAGTCACAG GCCCACTCCTGAAAAAGGAA CTATAAGAACCTTAGT GGCGGACACCCATTATGCGACTG GTTAGTCCTATAAACACTATAGCCGA CCACGATTGGACGCCATTAAACTTACAA GA	7025 - 7046 7064 - 7082 7094 - 7109 1045 - 1067 1106 - 1131 1154 - 1183

M0620	GCTAAAATGTAAAGATTTACGGGCAG	1426 - 1451
M0621	GCTTTGGGCTGTCTTTTATAGATTTA	1476 – 1501
HPV 70	NC 001711	
Sequence		Locus in
No.		HPV 70
M7001	TGTCTGCCTGCACCGAAACG	6614 - 6633
M7002	CTGCACCGAAACGGC	6621 - 6635
M7003	GAAACGCCATACCTGCTGT	6628 - 6647
M7004	CGAAACGCCATACCTGCTG	6627 - 6646
M7005	CGGCCATACCTGCTGTATATAG	6632 – 6653
M7006	CTGTATATAGCCCTACAAAG	6644 - 6663
M7007	TACTATCACATTAACTGCTGACG	6723 - 6745
M7008	TCCTGCAATTTTGGACAAT	6771 - 6789
M7009	AGTTACCCCTCCACCATCTGCAAGCT	6801 – 6826
M7010	GTATAGGTATTTACAATCAGCA	6837 - 6858
M7011	GGATGCTCCTACACCTGAA	6876 – 6894
M7012	CTATGACGATTTAAAA	6906 – 6921
M7013	GGCCCAAAGGGATGCACAATCAG	1149 - 1171
M7014	GCAATCTAAATAAAAGTCCTTGT	1202 - 1224
M7015	GTACATAGGGAACAAAGGGTAACAC	1240 - 1264
M7016	GGTAAACATATGCAATAAACAGG	1278 - 1300
M7017	ACAAACGTGTATTCAGTACCAGACAGCG	1306 - 1335
	GC	
M7018	GTAGTAAATAATACAAATGGGGAAGA	1378 - 1403
M7019	GGAGTGCAGTAGTGTAGACAGTGCTA	1446 - 1471
M7020	TCCACAGTCACCTACTGCACAGCTAA	1491 – 1516
M7021	GCTAATAACCAAAAAGCCATACTAC	1531 – 1555
M7022	CACACATATGGATTAGCATTTAACGA	1570 – 1595
HPV 72	X94164	
Sequence	5'→ 3'	Locus in
No.		HPV 72
M7201	ATCTGTTGGTTTAATGAGCT	6759 - 6778
M7202	TTTGTGACAGTTGTAGATAC	6780 - 6799
M7203	CTGCCACAGCGTCCT	6829 - 6843
M7204	ACAGCGTCCTCTGTATCAGA	6834 - 6853
M7205	CCACAGCGTCCTCTGTATCA	6832 - 6851
M7206	AGCGTCCTCTGTATCAGAATAT	6836 - 6857
M7207	CAGAATATACAGCTTCTAAT	6850 - 6869

M7208	TAAAATTCACTTAACTCCTGAAA	6929 - 6951
M7209	TAAGGCCTTATTGGATGAC	6977 – 6995
M7210	TGTGGTGCCTCCTCCTTCTACCAGTT	7007 - 7032
M7211	CTATAGGTTTTTGCAGTCTCGT	7043 - 7064
M7212	GGGGGCTGCCACCCCTCCTC	7082 - 7103
M7213	ATATGCTAACTTATCC	7115 – 7130
HPV 74	U40822	
Sequence	5'→ 3'	Locus in
No.		HPV 74
M7401	CCTACCTCACAATCG	1686 - 1700
M7402	CTCACAATCGCCTTCTGCTA	1691 – 1710
M7403	ACCTCACAATCGCCTTCTGC	1689 – 1708
M7404	CAATCGCCTTCTGCTACATATA	1695 – 1716
M7405	ACAATCGCCTTCTGCTACATAT	1694 - 1715
M7406	CTACATATAATAGTTCAGAC	1708 - 1727
M7407	TAGTATTAAGTTAACTGCTGAGG	1787 – 1809
M7408	TCCTACAGTTTTAGAAGAG	1835 –1853
M7409	GCTAACGCCTCCCCCAATGGTACTT	1865 - 1890
M7410	CTACAGATATGTGCAGTCCCAG	1901 – 1922
M7411	ACCTACGCCTGATAAAGCA	1940 – 1958
M7412	CTATGCAAATTTAAGT	1970 – 1985
HPV 82	AB027021	
Sequence	5'→ 3'	Locus in
No.		HPV 82
	TGCTGTTACTCCATC	6608 – 6622
	TGCTGTTACTCCATCTGTTG	6608 – 6627
	ACTCCATCTGTTGCACAAAC	6615 – 6634
	AAACATTTACTCCAGCAAAC	6631 – 6650
	TAAAATCACTTTAACTACTGAAA	6710 – 6732
	TTCTACAATTTTAGAACAG	6758 – 6776
	ATTAACATTGCCCCCCTCCGCTAGTT	6788 – 6813
	CTATCGATTTGTAAAAAATGCA	6824 – 6845
	GGACAGTCCTCCACAGGCT	6863 – 6881
	AACACAGGCACACAAAGAGGCTG	1094 – 1116
	GCAGCCCATTAAAAGACATTACAAA	1156 – 1180
M8212	GTCAGCAACAACCAAAACAGGCAAACCT TC	1201 – 1230
M8213	GGAGATTACTGGACAGTTATCCGGACA	1243 - 1269

M8214 CCTTACAGGTAGATGGGCAAAATGAC	1309 – 1334
M8215 GAGCAGCGACAGAAGTACAGAGATAG	1367 - 1392
M8216 GCTACCAATGTAGGACTAAACAGTA	1413 – 1437
M8217 GTAGCAATGCAAAAGCAATGTTTATG	1456 – 1481
M8218 GGTGTTAGTTATAATGAGTTGGTAAG	1503 – 1528
HPV CP8061 U12479	
Sequence $5' \rightarrow 3'$	Locus in
No.	HPV
	CP8061
M806101 TCTGTGCTACCAAAACTGTT	86 - 105
M806102 CTACCAAAACTGTTG	92 - 106
M806103 ACCAAAACTGTTGAGTCTAC	94 - 113
M806104 AACTGTTGAGTCTACATATAAA	99 - 120
M806105 GTTGAGTCTACATATAAAGC	103 - 122
M806106 CTACATATAAAGCCTCTAGT	110 - 129
M806107 TGTTATTAATTTAACAGCTGAAA	189 - 211
M806108 TGCTACATTACTGGAGGAC	237 - 255
M806109 GTTCTTACCACCTCCTACTG	267 - 286
M806110 CTACCGCTTTTTACAGTCTCAG	303 - 324
M806111 AAACAGTCCTCCTCCTGCAGAA	342 - 363
M806112 CTATGCAGATCTTACA	375 – 390
HPV CP8034 U12480	
Sequence $5' \rightarrow 3'$	Locus in
No.	HPV
	CP8034
M830401 CAGCTACATCTGCTG	92 - 106
M830402 GCTACATCTGCTGCTGCAGA	94 - 113
M830403 ACATCTGCTGCTGCAGAATACA	97 - 118
M830404 TGCTGCAGAATACAAGGCCT	105 - 124
M830405 GCTGCAGAATACAAGGCCTC	106 – 125
M830406 CAGAATACAAGGCCTCTAAC	110 – 129
M830407 TAAAATACAGTTAACACCAGAAA	189 - 211
M830408 CAAGGCACTGTTGGATGAT	237 - 255
M830409 TGTGTTGCCACCTCCTTCCACCAGTT	267 – 292
M830410 ATATCGCTTTTTACAGTCTCGG	303 – 324
M830411 GGGTGCTGCTGCCCCTGCGCCC	342 – 363
M830412 TTATGCCGACATGTCA	375 – 390

HPV L1A	AE5 AF039910	
Sequence	5'→ 3'	Locus in
No.		HPV L1AE5
MAE501	ATCTACTGCAACTACTAATC	69 – 88
MAE502	CTGCAACTACTAATC	74 - 88
MAE503	CTGCAACTACTAATCCAGTT	74 – 93
MAE504	ACTACTAATCCAGTTCCATCTA	79 - 100
MAE505	CTAATCCAGTTCCATCTATA	83 - 102
MAE506	CTATATATGAACCTTCTAAA	98 - 117
MAE507	TAAAATTACACTTACTACTGATG	177 - 199
MAE508	TCCTACTATTTAGATAGT	225 - 243
MAE509	TGTTAGTCCTCCCCATCTGCTAGCT	255 - 280
MAE510	ATATAGGTTTTTACAGTCATCT	291 - 312
MAE511	GGATGTGGTTGTTCCACAA	330 - 348
HPV MV	I4 U12488	
Sequence	5'→ 3'	Locus in
No.		HPV MM4
MM401	CTGCTGTTACTCAATCTGTT	92 – 111
MM402	TGCTGTTACTCAATC	93 - 107
MM403	GTTACTCAATCTGTTGCACA	97 – 116
MM404	TGCACAAACATTTACTCCAG	111 – 130
MM405	TTACTCAATCTGTTGCACAAAC	98 - 119
MM406	AAACATTTACTCCAGCAAAC	116 - 135
MM407	TAAAATCACTTTAACTACTGAAA	195 - 217
MM408	TTCTACAATTTTAGAACAG	243 - 261
MM409	ATTAACCTTGCCCCCCTCAGCTAGTT	273 - 298
MM410	CTATCGATTTGTAAAAAATGCA	309 - 330
MM411	GGACAGTCCTCCACAGGCT	348 - 366
HPV MN	17 U12489	
Sequence	5'→ 3'	Locus in
No.		HPV MM7
MM701	TGCTGCTACACAGGC	93 - 107
MM702	GCTGCTACACAGGCTAATGA	94 - 113
MM703	TGCTACACAGGCTAATGAAT	96 - 115
MM704	CTACACAGGCTAATGAATACAC	98 – 119
MM705	ATGAATACACAGCCTCTAAC	110 - 129
MM706	CAAAATACATCTTACCCCTGAAA	189 – 211

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MM707	TGAACATTTATTGGATGAG	237 - 255
MM708	CGTGTTACCACCTCCTTCCACCAGCC	267 - 292
MM709	CTATCGCTATCTGCAGTCCCGT	303 - 324
MM710	GGGTCCTTCCGCCCCTGCCCCT	342 - 363
MM711	TTATGATGGCCTTGTA	375 - 390

HPV MM8 U12490

Sequence	5'→ 3'	Locus in
No.		HPV MM8
MM801	TGCTACCAACACCGA	93 –107
MM802	CTACCAACACCGAATCAGAA	95 –114
MM803	CCAACACCGAATCAGAATATAA	98 –119
MM804	CAGAATATAAACCTACCAAT	110 - 129
MM805	TAAGGTCCGTCTGACTCCAGAGG	189 - 211
MM806	TGACTCCTTATTAGATGAG	237 - 255
MM807	TGTTGTGCCCCCTCCCTCCACAAGTT	267 - 292
MM808	CTATAGGTACTTGCAGTCTCGC	303 - 324
MM809	GGGGCCGCCGCCAAGCCT	342 - 363
MM810	TTATGCTGGCATGTCC	375 - 390

wherein the sequence of said first oligonucleotide is selected from one of the sequence group corresponding to said first subtype of human papilloma virus and complementary sequences thereof, and the sequence of said second oligonucleotide is selected from one of the sequence group corresponding to said second subtype of human papilloma virus and complementary sequences thereof.

- 5. The detector according to claim 4, wherein said detector is an oligonucleotide chip.
 - 6. A method for simultaneously detecting and identifying subtypes of human papilloma viruses contained in a sample, comprising steps of:

providing a first oligonucleotide and a second oligonucleotide for respectively hybridizing with a first and a second subtypes of human papilloma viruses;

hybridizing deoxyribonucleic acid (DNA) contained in said sample with said first and second oligonucleotides; and

removing nonhybridized DNA,

thereby said subtypes of human papilloma viruses contained in said sample are detected and identified.

- 7. The method according to claim 6, wherein said DNA contained in said sample is the product of polymerase chain reaction (PCR).
- 8. The method according to claim 6, wherein said DNA contained in said sample has signaling substances labeled thereon.
- 9. The method according to claim 8, wherein said signaling substance is biotin.
 - 10. The method according to claim 9 further comprising a step of performing a reaction of biotin and avidin-alkalinephosphatase.
 - 11. The method according to claim 8, wherein said signaling substances are fluorescent substances.
 - 12. The method according to claim 11, wherein said fluorescent substance is Cyanine 5.
 - 13. A method for detecting a subtype of human papilloma viruses contained in a sample, comprising steps of:
- providing an oligonucleotide complementary to a sequence specific to said subtype of human papilloma viruses;

hybridizing said oligonucleotide with deoxyribonucleic acid (DNA) contained in said sample;

removing non-hybridized DNA contained in said sample; and
detecting hybridized DNA to show whether said subtype of human
papilloma viruses contained in said sample,

wherein said sequence specific to said subtype of human papilloma viruses is selected from following:

HPV subtype	Accession number/bp	loci /bp
HPV 11	NC 001525/7931	6727 - 7135/409 1044 - 1509/466
HPV 16	NC 001526/7904	6602 - 7013/412
HPV 18	NC 001357/7857	1089 – 1538/450 6578 – 6992/415
HPV 26	NC 001583/7855	1135 – 1609/475 6553 – 6967/415
HPV 31	NC 001527/7912	1093 - 1522/430 6520 - 6931/412
HPV 32	NC 001586/7961	1083 - 1476/394 6837 - 7245/409
HPV 33	NC 001528/7909	1032 – 1536/505 6559 – 6967/409
		1100 - 1532/433
HPV 35	NC 001529/7851	6542 - 6953/412 1089 - 1497/409
HPV 37	NC 001687/7421	6711 – 7125/415
HPV 39	NC 001535/7833	6605 - 7019/415 1149 - 1593/445
HPV 42	NC 001534/7917	6802–7210/409 1085–1485/401
HPV 43	U12504/455	21–435/415
HPV 44	NC 001689/7833	6647 - 7061/415
HPV 45	NC 001590/7858	1038 - 1491/454 6582 - 6996/415
HPV 51	NC 001533/7808	1136 – 1567/432 6486 – 6897/412
		1092 - 1506/415
HPV 52	NC 001592/7942	6623 - 7031/409 1085 - 1526/442
HPV 53	NC 001593/7856	6614 - 7022/409
HPV 54	NC 001676/7759	6561 – 6972/412 1013 – 1484/472
HPV 56	NC 001594/7844	6559 – 6967/409

HPV 58	NC 001443/7824	6608 - 7016/409
111 , 55		1104 - 1536/433
HPV 59	NC 001635/7896	6571 – 6985/415
III V 23		1093 - 1528/436
HPV 61	NC 001694/7989	6732 - 7146/415
III V OI		1005 - 1515/511
HPV 62	U12499/449	21 - 429/409
HPV 66	NC 001695/7824	6609 - 7017/409
		1023 - 1545/523
HPV 67	D21208/7801	6584 - 6992/409
111 (0)		1096 - 1504/409
HPV 68	M73258/6042	2582 – 2996/415
111 / 00		4990 - 5350/361
HPV 69	NC 002171/7700	6509 - 6923/415
		1101 - 1518/418
HPV 6	NC 000904/8012	6743 - 7151/409
		1045 – 1510/466
HPV 70	NC 001711/7905	6549 – 6963/415
		1149 – 1608/460
HPV 72	X94164/7988	6758 - 7172/415
HPV 74	U40822/3891	1613 - 2027/415
HPV 82	AB027021/7871	6536 – 6950/415
		1094 - 1532/439
HPV CP8061	U12479/452	21 - 432/412
HPV CP8304	U12480/452	21 - 432/412
HPV L1AE5	AF039910/364	11 - 360/350
HPV MM4	U12488/455	21 - 435/415
HPV MM7	U12489/452	21 - 432/412
HPV MM8	U12490/452	21 - 432/412